APPENDIX A Sette et al.

Appl. No. 09/350,401 Atty Docket No. 2473.0060008/PAJ/M-M

Table XXIV. MHC-peptide binding assays: cell lines and radiolabeled ligands.

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· •	Notes	no NEN in PI cocktail	no NEN in PI cocktail	no NEN in PI cocktail	no NEN in PI cocktail	no NEN in Pl-cocktail	no NEN in PI cocktail																									
	IC50 nM SEQ ID NO:	3539	3540	3540	3540	3540	3540	3541	3541	3542	3541	3541	3543	3544	3545	3546	3547	3548	3548	3548	3549	3550	3550	3550	3551	3552	3552	3353	3354	3355	3356	3357
Radiolahalad nantida	Sequence	YTAVVPLVY	FLPSDYFPSV	FLPSDYFPSV	FLPSDYFPSV	FLPSDYFPSV	FLPSDYFPSV	KVFPYALINK	KVFPYALINK	AYIDNYNKF	KVFPYALINK	KVFPYALINK	STLPETYVVRR	FTQAGYPAL	APRTLVYLL	FLKDYQLL	FRYNGLIHR	FPFKYAAAF	FPFKYAAAF	FPFKYAAAF	AEMGKYSFY	FPFKYAAAF	FPFKYAAAF	FPFKYAAAF	QYDDAVYKL	YRHDGGNVL	YRHDGGNVL	SGPSNTYPEI	RGYVFQGL	RGPYRAFVTI	KFNPMKTYI	IPQSLDSYWTSL
Dodiola	Source	Hu. J chain 102-110	HBVc 18-27 F6->Y	Non-natural (A3CON1)	non-natural (A3CON1)	non-natural (A24CON1)	non-natural (A3CON1)	non-natural (A3CON1)	HBVc 141-151 T7->Y	HBV pol 646-654 C4->A	A2 sigal seq. 5-13 (L7->Y)	(Vgp 586-593 YI->F, Q5-:=	R 60s	non-natural (B35CON2)	non-natural (B35CON2)	non-natural (B35CON2)	EF-1 G6->Y	non-natural (B35CON2)	non-natural (B35CON2)	non-natural (B35CON2)	non-natural (C4CON 1)	non-natural (C6CON1)	non-natural (C6CON1)	Adenovirus ElA P7->Y	VSV NP 52-59	HIV-IIIB ENV G4->Y	non-natural (KdCONI)	HBVs 28-39				
;	Cell line	Steinlin	JY	P815 (transfected)	FUN	CLA	21.221 (transfected)	GM3107	BVR	KAS116	SPACH	LWAGS	CIR	AMAI	GM3107	Steinliri	LG2	CIR, BVR	TISI	EHM	PITOUT	KAS1 16	AMAI	KT3	CIR	721.221 transfected	721.221 transfected	EL4	EL4	P815	P815	P815
	Allele	A*0101	A*0201	A*0202	A*0203	A*0206	A*0207			A*2402	A*3101	A*3301	A*6801	A*6802	B*0702	B*0801	B*2705	B*3501	B*3502	B*3503	B*4403		B*5301	B*5401	Cw*0401	Cw*0602	Cw*0702		٠			
ii. Ciass i Vinding assays	Antigen	Al	A2	A2	A 2	A2	A2	A3	All	A24	A31	A33	A28/68	A28/68	B7	B8	B27	B35	B35	B35	B44	B51	B53	B54	Cw4	Cw6	Cw7	$\Omega_{ m p}$	Kp	Ω	K	L
7 3. (Species	Human																										Mouse				

B. Class II binding assays

Z	Solot-		•		optimal assay pH is 4.:															no NEM in PI mix		optimal assay pH is 5.:	1	optimal assay pH is 5.1	•	E	optimal assay pH is 5.(optimal assay pH is 5.(
CEO TO MO.	ON OT NO.	3558	<u>3559</u>	3560	3561	3562	<u>3563</u>	3562	3562	3564	3564	3564	3564	3564	3565	3566	3566	3567	3568	<u>3569</u>	<u>3570</u>	3570	3570	3571	3570	3570	3572	3572
Radiolabeled peptide	Sequence IC50 nM	YPKYVKQNTLKLAT	VVHFFKNIVTPRTPPY	YAAFAAKTAAAFA	YKTIAFDEFÄRR	YARFQSQTTLKQKT	YARFQRQTTLKAAA	YARFQSQTTLKQKT	YARFQSQTTLKQKT	QYIKANSKFIGITE	QYIKANSKFIGITE	QYIKANSKFIGITE	QYIKANSKFIGITE	QYIKANSKFIGITE	EALIHQLKINPYVLS	QYIKANAKFIGITE	QYIKANAKFIGITE	PKYVKQNTLKLAT	NGQIGNDPNRDIL	YARFQSQTTLKQKT	АНААНААНААНАА	АНААНААНААНАА	АНААНААНААНАА	YNTDGSTDYGILQINS	АНААНААНААНАА	АНААНААНААНАА	YLEDARRKKÄIŸEKKK	YLEDARRKKAIYEKKK
Radiolab	Source	HA Y307-319	MBP 88-102Y	non-natural (760.16)	MT 65kD Y3-13	non-natural (717.01)	non-natural (717.10)	non-natural (717.01)	non-natural (717.01)	Tet. tox. 830-843	Tet. tox. 830-843	Tet. tox. 830-843	Tet. tox. 830-843	Tet. tox. 830-843	unknown eluted peptide	Tet. tox. 830-843 S->A	Tet. tox. 830-843	HA 307-319	Tet. tox. 830-843	non-natural (717.01)	non-natural (ROIV)	non-natural (ROIV)	non-natural (ROIV)	HEL 46-61	non-natural (ROIV)	non-natural (ROIV)	Lambda repressor 12-26 YLEDARRKKÄIŸEKKK	Lambda repressor 12-26 YLEDARRKKALYEKKK
Coll line	Cell lille	LG2	L466.1	L242.5	MAT	Preiss	YAR	BIN 40	KT3	Pitout	OLL	LUY	日	Sweig	Herluf	H0301	3M3107 or L416.:	L255.1	MAT	L257.6	PF	DB27.4	A20	CH-12	LS 102.9	91.7	A20	CH-12
A 11018		DRB1 *0101	DRB 1 * 1501	DRB 1 * 1601	DRB 1 *0301	DRB 1 *0401	DRB 1 *0402	DRB 1 *0404	DRB1*0405	DRB 1 *0701	DRB 1 *0802	DRB 1 *0803	DRB 1 *0901	DRB 1 * 1101	DRB 1 * 1201	DRB 1 * 1302	DRB5*0101	DRB5*0201	DRB3*0101	DRB4*0101	QA1*0301/DQ							
Antigen	magnm,	DR.1	DR2	DR2	DR3	DR4w4	DR4w10	DR4w14	DR4w15	DR7	DR8	DR8	DR9	DR11	DR12	DR13	DR51	DR51	DR52	DR53	D03.1	ٔ IA	ĮΥ.	IAĸ	ΙΑ ^s	ιΑ ^ΰ	。 用	E
Specific	corodo	Human																				Monse						